

Figure 1

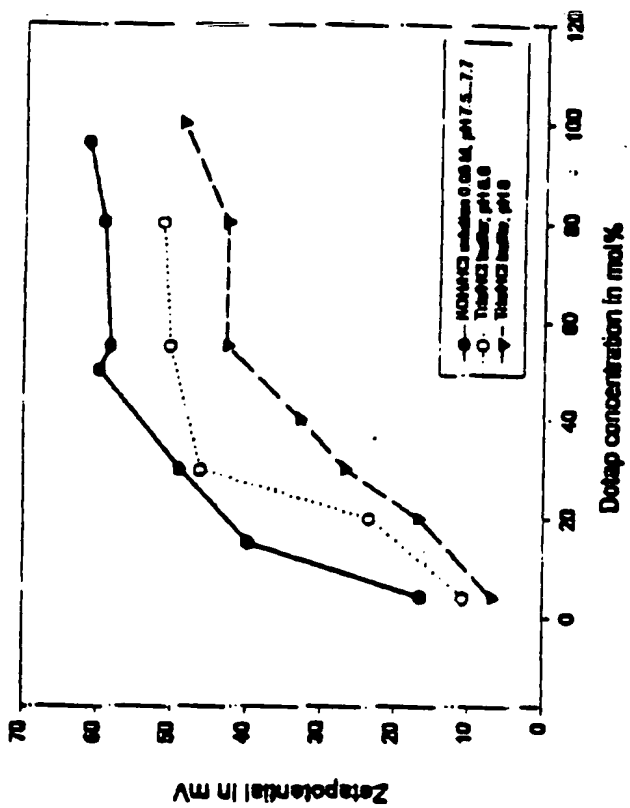
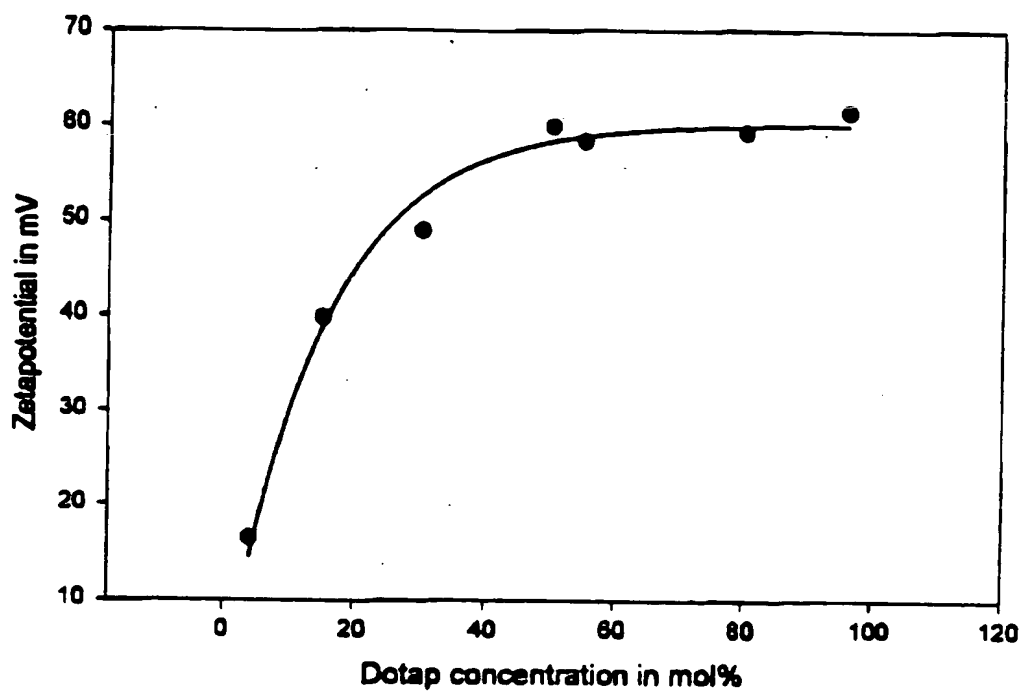


Figure 2

09847538.050301
T0E050"8E5Z4860

ZETAPOTENTIAL OF CATIONIC LIPOSOMES



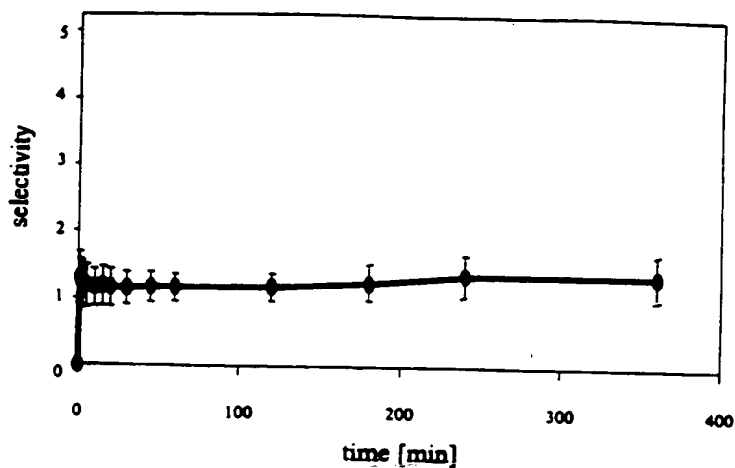
— curve fit: $y = a(1 - e^{-bx})$ $R^2 = 0.985$
• original data (in 0.05 M KOH/HCl, pH 7.5...7.7)

Figure 3

09847538 050301
T0E050" 8E5Z4860

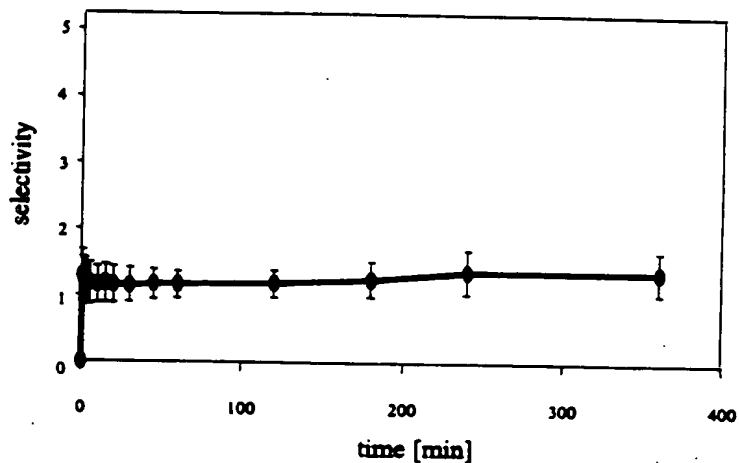
Selectivity of Neutral Dextrans

Figure 4a



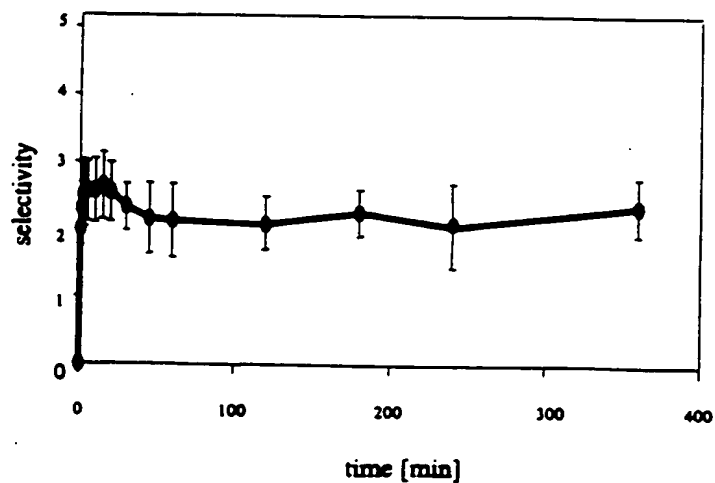
Selectivity of Negative Charged Dextrans

Figure 4b



Selectivity of Positive Charged Dextrans

Figure 4c



0984753-050301
T06050-8E5Z4860

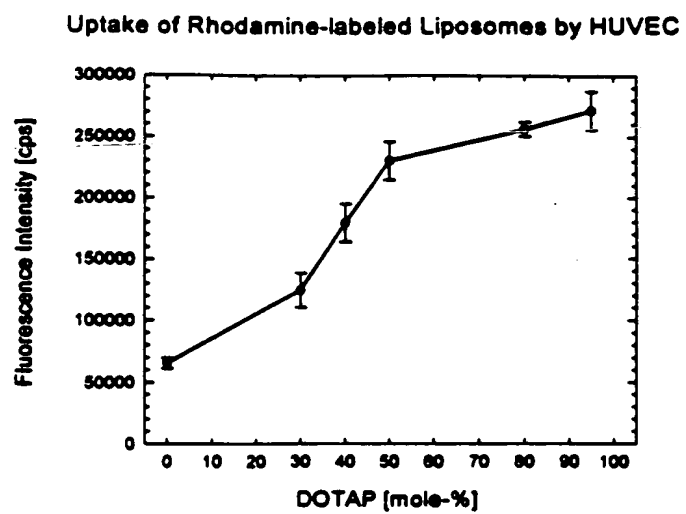


Figure 5A

091847530-050301
10E050" 8E5/4860

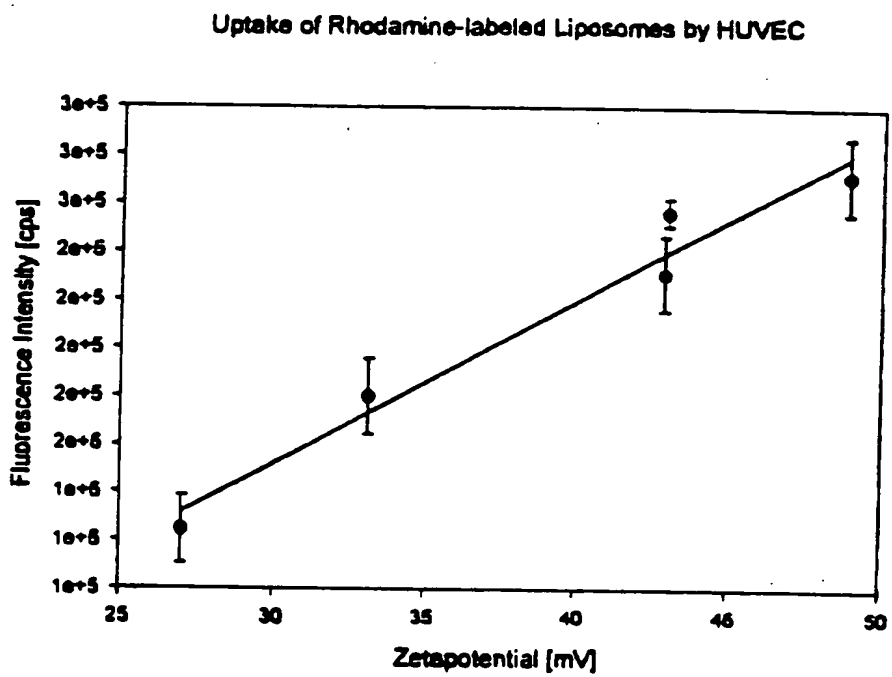


Figure 5B